

Deactivated Elements Impact Report

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PATH: System Administration > Data Utilities > Deactivated Elements Impact Report

Search Term: Deactivated Elements Impact Report

The Deactivated Elements Impact Report lists which user-created Ad hoc Filters and Reports have been affected by elements being deactivated. Deactivated elements are those fields which are no longer in use, but kept for historical reporting purposes. Identifying deactivated elements within filters is important for understanding which data is being reported and possible filter changes needed in order to pull current data.

This article includes the following topics:

- Generating the Deactivated Elements Impact Report
- Deactivated Elements Impact Report Fields
- Suggested Actions

	A Elements Impact Report ☆ Data Utilities > Deactivated Elements Impact Report
Deactivated Element	s Impact Report
Locates deactivate	d data elements (also known as 'deprecated') and reports impacted Filters/Reports, Users, Groups and Modules.
Report Options	
Ad Hoc Objects	All
Group By	Filter/Report
	User User Group
	○ Element
Only report Fil	tters/Reports assigned to a group
Format	HTML V
Generate Extract	

Image 1: Deactivated Elements Impact Report

This report includes all areas that may contain user-created Ad hoc Filters or Reports, such as those in the following areas:

- Attendance Messenger
- Attendance Letters
- Behavior Messenger
- Ad Hoc Query Wizard
- Ad Hoc Selection Editor
- Ad Hoc Pass-through Query
- Addressed Letter
- Blank Letter



Generating the Deactivated Elements Impact Report

- 1. Indicate which **Ad hoc Objects** should be included in the report.
 - Selecting All will include all deactivated elements within Campus.
- 2. Indicate how the report should be **Grouped By**. Reported data can be grouped by the filter/report, the user, user groups or the deactivated element.
- 3. Indicate if the report should **Only report Filters/Reports assigned to a group**.
- 4. Select the **Format** in which the report should be generated.
- 5. Click Generate Extract to generate the report in the desired format.

Module	FilterName	Path	Users	GroupName	FieldList
Ad Hoc Reporting	Behavior Information	Ad Hoc Reporting > Filter Designer	admin (System Administrator)		behaviorDetail gFSAModification_dep - behaviorDetail locationClassifier_dep - behaviorDetail resolution_disabilityManifest_dep - behaviorDetail resolution_motivationCode_dep - behaviorDetail timeClassifier_dep - behaviorDetail timeDescription_dep
Ad Hoc Reporting		Ad Hoc Reporting > Filter Designer	admin (System Administrator)		behaviorDetail.gFSAModification_dep - behaviorDetail.locationClassifier_dep - behaviorDetail.resolution_disabilityManifest_dep - behaviorDetail.resolution_motivationCode_dep - behaviorDetail.timeClassifier_dep - behaviorDetail.timeDescription_dep
Ad Hoc Reporting	Behavior Test RA	Ad Hoc Reporting > Filter Designer	Teacher, June		behaviorDetailgFSAModification_dep - behaviorDetaillocationClassifier_dep - behaviorDetailresolution_disabilityManifest_dep - behaviorDetailresolution_motivationCode_dep - behaviorDetailtimeClassifier_dep - behaviorDetailtimeDescription_dep
Ad Hoc Reporting	Expulsion Report		admin (System Administrator)		behaviorDetail gFSAModification_dep - behaviorDetail locationClassifier_dep - behaviorDetail resolution_disabilityManifest_dep - behaviorDetail resolution_motivationCode_dep - behaviorDetail timeClassifier_dep - behaviorDetail timeDescription_dep

Image 2: Deactivated Elements Impact Report - HTML Format, Sorted by Filter/Report

	А	В	С	D	E	F
1	Module	User	GroupName	Path	FilterName	FieldList
						behaviorDetail.gFSAModification_dep -
						behaviorDetail.locationClassifier_dep -
						behaviorDetail.resolution_disabilityManifest_dep -
						behaviorDetail.resolution_motivationCode_dep -
		admin (System		Ad Hoc Reporting		behaviorDetail.timeClassifier_dep -
2	Ad Hoc Reporting	Administrator)		> Filter Designer	Behavior Test	behaviorDetail.timeDescription_dep
						behaviorDetail.gFSAModification_dep -
						behaviorDetail.locationClassifier_dep -
						behaviorDetail.resolution_disabilityManifest_dep -
						behaviorDetail.resolution_motivationCode_dep -
				Ad Hoc Reporting		behaviorDetail.timeClassifier_dep -
3	Ad Hoc Reporting	Clerk, Jane		> Filter Designer	Behavior Test	behaviorDetail.timeDescription_dep
						behaviorDetail.gFSAModification_dep -
						behaviorDetail.locationClassifier_dep -
						behaviorDetail.resolution_disabilityManifest_dep -
						behaviorDetail.resolution_motivationCode_dep -
				Ad Hoc Reporting		behaviorDetail.timeClassifier_dep -
4	Ad Hoc Reporting	Teacher, Chris		> Filter Designer	Behavior Test	behaviorDetail.timeDescription_dep

Image 3: Deactivated Elements Impact Report - CSV Format, Sorted by User

Module	User	GroupName	Path	FilterName	FieldList
Ad Hoc Reporting	admin (System1 Administrator1)		Ad Hoc Reporting > Filter Designer	Remaining Fields	behaviorDetail.daysOverride_dep
Ad Hoc Reporting	admin (System1 Administrator1)		Ad Hoc Reporting > Filter Designer	Remaining Fields	behaviorDetail.daysOverride_dep
Ad Hoc Reporting	admin (System1 Administrator1)		Ad Hoc Reporting > Filter Designer	Remaining Fields	behaviorDetail.daysOverride_dep



Image 4: Deactivated Elements Impact Report - PDF Format, Sorted by User

Deactivated Elements Impact Report Fields

Field	Description	
ModuleThe module in which the filter/report is used.		
Name	The unique name given to the filter/report.	
Path	The location where the filter/report is stored.	
Users	All users associated with the filter/report.	
Group Name All groups associated with the filter/report.		
Field List	A list of deactivated fields within the filter/report.	

Suggested Actions

Once the Deactivated Elements Impact Report has been run and the affected filters/report identified, users should take steps to update or create new filters/reports to accommodate new database fields. It is up to the user if new filters should be created to collect updated fields or if existing filters should be changed to accommodate changes. Deactivated fields can be used to collect historical data.

Deactivated filters appear in red text in the Ad hoc module, but not elsewhere in the product. Users are advised to distribute information about changed filters and deactivated elements to affected users.

ved Filter		
student aden	Create New	
student eTranscript Rosters		
student FRYSC testing selection editor	Filter Type	Data Type
student KR Query		
student KR Query 123	 Query Wizard 	 Student
person SIS-71465 Students with NULL EDD	 Selection Editor 	 Census/Staff
student Test Filter	Pass-through SQL Query	Course/Section
State Per mished	0	0

Image 5: Example of an Ad Hoc Filter Containing Deactivated Fields

In the example above, a filter containing deactivated fields appears as red within the Filter Designer tool.

